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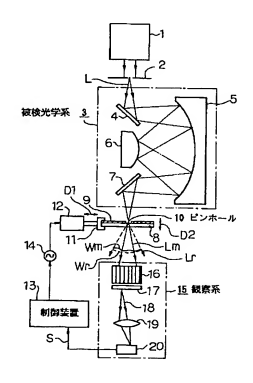
(21)出願番号	特願平10-239290	(71)出願人	000004112
			株式会社ニコン
(22)出顧日	平成10年(1998) 8月25日		東京都千代田区丸の内3丁目2番3号
		(72)発明者	馬込 伸貴
(31)優先権主張番号	特顧平9-229142		東京都千代田区丸の内3丁目2番3号 株
(32)優先日	平 9 (1997) 8 月26日		式会社ニコン内
(33)優先権主張国	日本 (JP)	(74)代理人	弁理士 大森 聡
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(54) 【発明の名称】 光学装置の検査方法及び装置

(57)【要約】

【課題】 被検物としての光学装置を通過した光束と、この光束の一部から生成される参照光との干渉光を検出する検査装置において、その干渉光の位相を高精度に検出する。

【解決手段】 被検光学系3を通過した光束しがプレート8に形成されたピンホール10上に点像を形成する。その点像からの計測光しmと、その点像からの光束の内でピンホール10で回折された参照光しrとの干渉光を観察系15で受光し、その干渉光によって形成される干渉縞を撮像素子20で撮像する。プレート8を光束しを横切る方向、又は光束しの光路に沿った方向に振動させることによってヘテロダイン干渉光を生成し、その干渉縞の各部の位相を高精度に検出する。





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Drawing





METHOD AND DEVICE FOR INSPECTING OPTICAL DEVICE

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Inventor(s):

UMAGOME NOBUTAKA

Applicant(s):

NIKON CORP

Requested Patent:

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Application Number: JP19980239290 19980825

Priority Number(s):

IPC Classification:

G01M11/00; G01B9/02; G01J9/00; G01N21/27

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To detect the phase of interference light in an inspecting device which inspects interference light between a beam passed through an optical system to be inspected and reference light created from a section of the beam. SOLUTION: A beams L transmitted through an optical system 3 to be inspected forms an point image on a pin hole 10 formed in a plate 8. Interference light between measuring light Lm from the point image and reference light Lr diffracted at the pin hole 10 among beams from the point image is received by an observing system 15, and an the image of interference fringes created by the interference light is picked up by a pickup element 20. By vibrating the plate 8 in directions across the beam L or along the light passage of the beam L, heterodyne interference light is created, and the phase of each section of the interference fringes is detected with high accuracy.

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L1 ANSWER 1 OF 1 WPINDEX (C) 2003 THOMSON DERWENT

ACCESSION NUMBER: 1999-375164 [32] WPINDEX

DOC. NO. NON-CPI: N1999-280210

TITLE: Optical system inspection - involves making main beam, which passed through tested optical system, pass through

pinhole of moving diffraction plate in order to generate diffracted reference beam corresponding to portion of

main beam.

DERWENT CLASS: S02 S03 INVENTOR(S): MAGOME, N

PATENT ASSIGNEE(S): (NIKR) NIKON CORP

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PATENT INFORMATION:

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APPLICATION DETAILS:

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PRIORITY APPLN. INFO: JP 1997-229142 19970826

INT. PATENT CLASSIF.:

MAIN: G01B009-02; G01M011-00 SECONDARY: G01J009-00; G01N021-27

BASIC ABSTRACT:

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NOVELTY - A main beam (L) is made to pass through a tested optical system (3). The main beam, which passed through the tested optical system, is made to pass through the pinhole (10) of a moving diffraction plate (8) in order to generate a diffracted reference beam (Lr) corresponding to a portion of the main beam. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for an optical system inspection apparatus.

USE - For testing optical characteristic e.g. wavefront aberration of optical apparatus. For testing the projection optical system of exposure system used in lithography process of semiconductor device manufacture.

ADVANTAGE - Ensures highly precise detection of the phase of interference light, thus highly accurate evaluation of aberration can be performed corresponding to actual conditions used. Ensures highly precise evaluation of optical characteristic of projection optical system. DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of an optical system inspection apparatus. (3) Tested optical system; (8) Diffraction plate; (10) Pinhole; (L) Main beam; (Lr) Diffracted reference beam.

Dwg.1/6

FILE SEGMENT: EPI FIELD AVAILABILITY: AB; GI

MANUAL CODES: EPI: S02-A03A; S02-J04; S03-A09; S03-E04A1